OF ENTOMOLOGY
LIBRARY.

EXD

- 1 SEP1971

THE INDIAN JOURNAL

AS 600

OF

AGRICULTURAL SCIENCES

Contents and Author Index for Volume 40, 1970



INDIAN COUNCIL OF AGRICULTURAL RESEARCH NEW DELHI

Editorial Board

B. P. PAL

Director-General, Indian Council of Agricultural Research, and Ex-officio Additional Secretary, Ministry of Food, Agriculture, Community Development and Co-operation (Department of Agriculture), New Delhi

- K. S. Bedi Retired Joint Director of Agriculture (Research and Education), Chandigarh
- O. P. GAUTAM
 Deputy Director-General (Education and
 Centre-State Relations), Indian Council of
 Agricultural Research, New Delhi
- C. GOPALAN
 Director, National Institute of Nutrition,
 Jama-i-Osmania, Hyderabad, Andhra
 Pradesh
- A. R. GOPAL-AYENGAR
 Director, Bio-Medical Group, Bhabha
 Atomic Research Centre, Trombay, Bombay
- B. M. JOHRI
 Professor and Head of the Department of
 Botany, University of Delhi, Delhi
- A. B. Joshi Project Manager and Plant Breeder, United Nations Development Project (Special Fund Project), Post Box No. 982, Cairo (U.A.R.)
- J. S. KANWAR Deputy Director-General (Soils, Agronomy, Irrigation and Engineering), Indian Council of Agricultural Research, New Delhi
- S. K. Mukherjee Vice-Chancellor, University of Kalyani, Kalyani, West Bengal

- H. A. B. Parpia Director, Central Food Technological Research Institute, Mysore
- K. RAMIAH

 Member, Rajya Sahba, New Delhi; formerly
 Vice-Chancellor, Orissa University of Agriculture and Technology, Bhubaneswar
- M. S. RANDHAWA
 Vice-Chancellor, Punjab Agricultural
 University, Ludhiana
- J. S. SARMA
 Joint Commissioner (Plan Co-ordination),
 and Economic and Statistical Adviser,
 Ministry of Food, Agriculture, Community
 Development and Co-operation (Department of Agriculture), New Delhi
- Boshi Sen Director, Vivekananda Laboratory, Almora, Uttar Pradesh
- S. M. SIRGAR
 Director, Bose Institute, Calcutta
- M. S. SWAMINATHAN
 Director, Indian Agricultural Research
 Institute, New Delhi
- M. J. THIRUMALACHAR
 Superintendent (Research), Hindustan Antibiotics Ltd, Pimpri, Poona

P. L. JAISWAL

Chief Editor, Indian Council of Agricultural Research, New Delhi

Editor: S. N. TATA

Assistant Editor: R. S. GUPTA

Subeditor: V. M. KHANNA

Annual subscription Rs 48

Price per copy Rs 4

Available from

The Business Manager
Indian Council of Agricultural Research
Krishi Bhavan, New Delhi

CONTENTS

	PAGE
Estimation of some essential amino acids in grain sorghum by paper-chromato- graphy technique. S. Chandra, L. R. House and S. K. Arora Fractionation of sulphur in some soils of Gujarat to evolve a suitable method for assessing available sulphur status. C. Sudhakara Reddy and B. V.	1
Mента Seed dormancy in the African cultivated rice (Oryza glaberrima Steud.). Р. К.	5
Misra and B. Misro Effect of spacing, fertilizer and plants per hill on sex variation in castor (Ricinus	13
communis L.). D. D. GOPANI, M. M. KABARIA and R. H. PATEL Water deficiency in the leaves of rice plants as influenced by soil-temperature	17
regimes. T. N. CHAUDHARY and B. P. GHILDYAL Note on assessment of losses to safflower (Carthamus tinctorius L.) by capsule-fly (Acanthiophilus helianthi Rossi) (Diptera: Tephritidae). S. M. VAISHAM-	24
PAYAN, K. N. KAPOOR and R. R. RAWAT Chemical composition, digestibility and nutritive value of butterfly-pea	29
(Centrosema pubescens Benth.) at the pod-stage. P. N. Johri, N. Ahmad and G. D. Jha	33
Studies in water relations of rice. IV. Structural changes in the stem of winter (aman) rice (Oryza sativa L.) in relation to adaptation under varying water conditions. N. C. Basu, S. K. Datta, R. N. Basu and	
P. K. Sen Effect of growing winter legumes on certain properties of an alluvial soil of	36
northern India. R. P. Roy Sharma and Ambika Singh	45
Merr.). S. K. Arora, R. S. Sandhu and N. Mehrotra	54
Attitude of farmers toward 'Taichung Native 1', a high-yielding variety of rice. K. K. Das and D. R. Sarkar	59
Note on the effect of artificial inoculation of Aulosira fertilissima in rice crop. L. K. Lehri and C. L. Mehrotra Note on the influence of nitrogen and phosphorus application on cation-	65
exchange capacity of roots and cation contents of plants. V. B. Mane, N. K. Savant and A. K. Shingte	68
Spirit-burning and Papadakis's methods for the determination of soil moisture as substitutes for oven-drying method. Mukhtar Singh, S. B. Hukkeri	-
and R. K. RAJPUT Note on lateral movement of phosphorus from coated and uncoated granulated fertilizers in soils. N. K. SAVANT, S. Y. DAFTARDAR and M. M.	71
KIBE Evaluation of the methods for measuring productivity in wheat (Triticum	79
aestivum L.) and marvel-grass (Dichanthium annulatum (Forsk.) Stapf).	81

	PAC
Comparative resistance to fruit cracking in tomato (Lycopersicon esculentum	
Mill.). P. S. GILL and K. S. NANDPURI	8
Effect of fertilization on the moisture needs of 'NP 710' wheat grown in light-textured alluvium of Uttar Pradesh. R. N. Gupta, O. P. Agarwal,	
K. N. GOEL and M. L. KHANNA	9
Insecticidal control of maize-borer (Chilo zonellus Swinhoe; Crambidae: Lepidoptera). A. S. Atwal, B. S. Chahal and M. Ramzan	1
Economical aspects of controlling nutgrass (Cyperus rotundus L.) weed with	
2,4-D. T. D. SINHA and C. THAKUR	1
Optimum size and shape of plots for sugarcane. S. S. IYER and K. C. AGRAWAL	1:
Bionomics of the mango-coccid (Rastrococcus iceryoides Green; Homoptera:	
Coccidae). R. R. RAWAT and S. S. JAKHMOLA	14
Physical and chemical changes that occur during the storage of fermented Lanka tobacco. A. S. Sastry, N. C. Gopalachari and G. S. R. Murty	1.
	1.
Note on the effect of nitrogen, phosphorus and potash on yield and quality of	1
wheat variety 'Sonora 64'. K. P. Garg and P. S. Tomaria	1.
Assessment of residual fertility. S. P. SRIVASTAVA and AMBIKA SINGH	1
Induced mutations in sugarcane. D. Jagathesan and T. V. Sreenivasan Conidial dispersal in two species of <i>Cercospora</i> causing tikka leaf-spots on	1
groundnut (Arachis hypogaea L.). T. SREERAMULU	1
Effect of doses of phosphate and their methods of application on the yield of	
potato (Solanum tuberosum L.). S. L. PANDEY and M. N. SINHA	1
Inheritance of male-sterility in some introduced varieties of linseed (Linum	
usitatissimum L.). SATYENDRA KUMAR and S. P. SINGH	1
A simple test for ascertaining the competitive pathogenic abilities of root	
pathogens in cotton soil. I. D. KHAN and K. A. SABET	- 1
Estimates of genotypic variability of some quantitative characters in ground-	
nut (Arachis hypogaea L.). P. K. DIXIT, P. D. BHARGAVA, D. K. SAXENA	
and L. K. BHATIA	1
Effect of surface mulch on yield of wheat (Triticum aestivum L.). Y. D. TIWARI,	
T. A. Singh, J. P. Mahajan and A. N. Sharma	2
Note on the effect of some organic additives on the incidence of root-knot	
nematodes in tomato (Lycopersicon esculentum Mill.). S. FIROZ HAMEED	2
Utilization of organic materials by enrichment with nitrogen. R. C. Gupta	
and M. A. Idnani	2
Embryology and seed structure in green-gram (Phaseolus aureus Roxb.).	
R. C. Misra and R. C. Sahu	2
Nitrogen-fixing ability of Beijerinckia indicum (Derx, 1950) in relation to its	-
place of occurrence. S. T. Shende, V. R. Balasundaram and	
	2
	4
Efficiency of gypsum as a source of sulphur to oilseed crops, studied with radio-	
active sulphur and radioactive calcium. B. V. Subbiah and Nanak	
Singh	2

Reactions of added phosphorus to submontanous soils of Uttar Pradesh. B. K. Tyagi and N. K. Das Rating of soils of village Barewal, district Ludhiana, Punjab. V. K. Gupta and J. S. Kanwar and J. S. Kanwar Quality of well waters and its effect on soil properties. J. S. Kanwar and K. K. Mehta Ascorbic acid content of groundnut (Arachis hypogaea L.) seeds during germination and early seedling growth. N. Sreeramulu and I. M. Rao Some grasses for pasture development in the ravine lands. V. Srinivasan, Balvir Verma, J. V. Thakur and W. C. Bonde Soil moisture in sugarcane (Saccharum officinarum L.). S. S. Cheema and M. K. Moolani Peritability and degree of dominance in Indian mustard (Brassica juncea (L.) Czern & Coss.). Dharampal Singh, D. Singh and R. S. Verma Nitrogen requirements of semi-dry rice in Trivandrum, Kerala. K. V. Daniel Note on indices of maturity in groundnut (Arachis hypogaea L.) varieties. P. K. Majumdar, R. Prakash and M. A. Hassan Effect of harvesting at different stages of maturity on the yield and quality of soybean (Glycine max (L.) Merr.). R. S. Sandhu, N. Mehrotra, S. K. Arora and A. K. Sharma Reaction of some sorghum varieties to grain-smut (Sphaelolheca sorghi (Link) Clinton). K. G. Ranganathaha and H. C. Govindu L.) varieties to their productivity. R. D. Asana and N. C. Chatto-padhyay Effect of soil-moisture stress at different stages of growth on the yield of potato (Solanum tuberosum L.). S. B. Hukkeri, N. G. Dastane and D. S. Chauhan Chauhan Seponse of rain-fed cotton (Gossypium arboreum L.) to nitrogen in western Nimar, Madhya Pradesh. Chokhey Singh, G. P. Singh and Y. S. Kapse 326
Quality of well waters and its effect on soil properties. J. S. Kanwar and K. K. Mehta
K. K. Mehta Ascorbic acid content of groundnut (Arachis hypogaea L.) seeds during germination and early seedling growth. N. Sreeramulu and I. M. Rao
Ascorbic acid content of groundnut (Arachis hypogaea L.) seeds during germination and early seedling growth. N. Sreeramulu and I. M. Rao 259 Some grasses for pasture development in the ravine lands. V. Srinivasan, Balvir Verma, J. V. Thakur and W. C. Bonde 268 Soil moisture in sugarcane (Saccharum officinarum L.). S. S. Cheema and M. K. Moolani 273 Heritability and degree of dominance in Indian mustard (Brassica juncea (L.) Czern & Coss.). Dharampal Singh, D. Singh and R. S. Verma 283 Nitrogen requirements of semi-dry rice in Trivandrum, Kerala. K. V. Daniel 288 Note on indices of maturity in groundnut (Arachis hypogaea L.) varieties. P. K. Majumdar, R. Prakash and M. A. Hassan 292 Effect of harvesting at different stages of maturity on the yield and quality of soybean (Glycine max (L.) Merr.). R. S. Sandhu, N. Mehrotra, S. K. Arora and A. K. Sharma 295 Reaction of some sorghum varieties to grain-smut (Sphacelotheca sorghi (Link) Clinton). K. G. Ranganathaiah and H. C. Govindu 298 Protein survey of improved Indian wheat (Triticum aestivum L.) varieties. A. Austin, V. K. Hanslas, H. D. Singh and P. Raghaviah 302 Relation of some growth attributes of tall and dwarf wheat (Triticum aestivum L.) varieties to their productivity. R. D. Asana and N. C. Chatto-padhyay 309 Effect of soil-moisture stress at different stages of growth on the yield of potato (Solanum tuberosum L.). S. B. Hukkeri, N. G. Dastane and D. S. Chauhan 318 Response of rain-fed cotton (Gossypium arboreum L.) to nitrogen in western Nimar, Madhya Pradesh. Chokhey Singh, G. P. Singh and Y. S.
BALVIR VERMA, J. V. THAKUR and W. C. BONDE
M. K. Moolani Heritability and degree of dominance in Indian mustard (Brassica juncea (L.) Czern & Coss.). Dharampal Singh, D. Singh and R. S. Verma 283 Nitrogen requirements of semi-dry rice in Trivandrum, Kerala. K. V. Daniel 288 Note on indices of maturity in groundnut (Arachis hypogaea L.) varieties. P. K. Majumdar, R. Prakash and M. A. Hassan 292 Effect of harvesting at different stages of maturity on the yield and quality of soybean (Glycine max (L.) Merr.). R. S. Sandhu, N. Mehrotra, S. K. Arora and A. K. Sharma 295 Reaction of some sorghum varieties to grain-smut (Sphacelotheca sorghi (Link) Clinton). K. G. Ranganathaiah and H. C. Govindu 298 Protein survey of improved Indian wheat (Triticum aestivum L.) varieties. A. Austin, V. K. Hanslas, H. D. Singh and P. Raghaviah 302 Relation of some growth attributes of tall and dwarf wheat (Triticum aestivum L.) varieties to their productivity. R. D. Asana and N. C. Chatto-padhyay 309 Effect of soil-moisture stress at different stages of growth on the yield of potato (Solanum tuberosum L.). S. B. Hukkeri, N. G. Dastane and D. S. Chauhan Response of rain-fed cotton (Gossypium arboreum L.) to nitrogen in western Nimar, Madhya Pradesh. Chokhey Singh, G. P. Singh and Y. S.
Heritability and degree of dominance in Indian mustard (Brassica juncea (L.) Czern & Coss.). Dharampal Singh, D. Singh and R. S. Verma
Nitrogen requirements of semi-dry rice in Trivandrum, Kerala. K. V. Daniel
Note on indices of maturity in groundnut (Arachis hypogaea L.) varieties. P. K. Majumdar, R. Prakash and M. A. Hassan
Effect of harvesting at different stages of maturity on the yield and quality of soybean (Glycine max (L.) Merr.). R. S. Sandhu, N. Mehrotra, S. K. Arora and A. K. Sharma
S. K. Arora and A. K. Sharma 295 Reaction of some sorghum varieties to grain-smut (Sphacelotheca sorghi (Link) Clinton). K. G. Ranganathaiah and H. C. Govindu 298 Protein survey of improved Indian wheat (Triticum aestivum L.) varieties. A. Austin, V. K. Hanslas, H. D. Singh and P. Raghaviah 302 Relation of some growth attributes of tall and dwarf wheat (Triticum aestivum L.) varieties to their productivity. R. D. Asana and N. C. Chatto- Padhyay 309 Effect of soil-moisture stress at different stages of growth on the yield of potato (Solanum tuberosum L.). S. B. Hukkeri, N. G. Dastane and D. S. Chauhan 318 Response of rain-fed cotton (Gossypium arboreum L.) to nitrogen in western Nimar, Madhya Pradesh. Chokhey Singh, G. P. Singh and Y. S.
Clinton). K. G. RANGANATHAIAH and H. C. GOVINDU
A. Austin, V. K. Hanslas, H. D. Singh and P. Raghaviah 302 Relation of some growth attributes of tall and dwarf wheat (Triticum aestivum L.) varieties to their productivity. R. D. Asana and N. C. Chatto-padhyay 309 Effect of soil-moisture stress at different stages of growth on the yield of potato (Solanum tuberosum L.). S. B. Hukkeri, N. G. Dastane and D. S. Chauhan 318 Response of rain-fed cotton (Gossypium arboreum L.) to nitrogen in western Nimar, Madhya Pradesh. Chokhey Singh, G. P. Singh and Y. S.
L.) varieties to their productivity. R. D. Asana and N. C. Chatto- PADHYAY
Effect of soil-moisture stress at different stages of growth on the yield of potato (Solanum tuberosum L.). S. B. Hukkeri, N. G. Dastane and D. S. Chauhan
CHAUHAN
Nimar, Madhya Pradesh. Chokhey Singh, G. P. Singh and Y. S.
KAPSE 326
Effect of media on the growth and production of sclerotia by Sclerotium oryzae
Catt. G. S. Brar, P. S. Bedi and H. S. Dhillon
sesamum-phyllody virus. O. S. BINDRA and JOGINDER SINGH 340 Effect of different levels of nitrogen and spacings on the yield of 'PRS 72'
cotton (Gossypium hirsutum L.). R. NARSI REDDY and R. SURYANA-RAYANA RAO
Methane formation of some organic materials admixed with cowdung. C. R. Prasad, K. C. Gulati and M. A. Idnani 360

	PAGE
Genetic variability in a germplasm complex of maize (Zea mays L.) and genetic advance through selection of full-sib families. RAMESHWAR	200
SINGH and D. SHARMA Floral initiation and abortion in arecanut (Areca catechu L.). K. V. A. Bavappa	366
and K. Annaji Rao Effect of zinc spray on checking chlorosis and dieback symptoms of citrus.	371
P. C. SIVARAMAN NAIR and S. K. Mukherjee Selenium status of soils and common fodders in Gujarat. C. A. Patel and	379
B. V. Mehta Floral biology, fruit-set, fruit-drop and physico-chemical characters of sweet-	389
cherry (Prunus avium L.). R. P. SRIVASTAVA and LAL SINGH	400
Asana Effect of heterosis on growth rate in pearl-millet (Pennisetum typhoides (Burm. f.)	421
Stapf & C. E. Hubb.). R. P. Yadav and S. P. Singh Two mutant forms of groundnut (Arachis hypogaea L.). D. D. Gopani and	428
N. L. VAISHNANI Effect of growth-regulators and salts on the germination of wheat (<i>Triticum aestivum</i> L.) under high salinity, sodium-adsorption ratio and boron levels.	431
B. L. Darra, Namokar Jain and Harvinder Singh Effect of Simazine on nitrification and microbial population in a sandy-loam	438
soil. V. K. Nayyar, N. S. Randhawa and S. L. Chopra Response of alfalfa (<i>Medicago sativa</i> L.) to sulphur application on loamy sand soil of Anand. C. Sudhakara Reddy and B. V. Mehta	445 452
Pollen studies in coconut (Cocos nucifera L.) with special reference to a sampling procedure. K. U. K. NAMPOOTHIRI	457
Optimum dose and time of zinc spray for controlling its deficiency in citrus. P. C. SIVARAMAN NAIR and S. K. MUKHERJEE	461
Note on the time and methods of urea application to maize (Zea mays L.) grown on soils with undulating topography. H. G. Singh and M. S.	
SAROHA Effect of herbicides on weeds and yield of sorghum. K. Krishnamurthy Effect of different solven and the sorghum. (I)	474
Effect of different salt concentrations on sweet-orange (Citrus sinensis (L.) Osbeck). J. R. Bhambota and J. S. Kanwar	485
guava (Psidium guajava L.). K. R. Bhandary and S. K. Mukherjee Note on 'crown-rot' disease of coconut. B. K. Chakrabarty, B. K. Nath,	495
P. B. DHAR and R. N. Goswami Water requirements of white jute (Corchorus capsularis L.) and tossa jute (C.	- 502
olitorius L.). S. R. Gupta and K. S. Dargan Effect of application of N, P and K on the grain yield of lentil (Lens culinaris	505
Medic R M Suapua	519

	PAGE
Preliminary investigations on the natural enemies of Ferrisia virgata Ckll. in Madhya Pradesh. R. R. RAWAT and B. N. Modi	516
Saline and alkali problems in soils of Matunda region of Chambal-command area. B. L. Darra, Namokar Jain and Harvinder Singh	518
Effect of liming on chemical properties and growth of rice (Oryza sativa L.) on some acidic soils of Madhya Pradesh. T. A. Singh, R. K. Sharma	F.O.C.
and P. M. Tamboli Note on gummosis of lime (Citrus aurantiifolia (Christm.) Swing.) and its control. R. B. Somani and A. J. Patel	526 533
Chemical growth-inhibitors liberated during decomposition of submerged weeds and their effect on the growth of rice crop. O. P. VIMAL and	333
G. C. Shukla	535
resistance to collar-rot disease caused by Aspergillus niger van Tiegham in Punjab. J. S. Chohan, R. S. Sandhu and J. L. Dalal	546
Note on varietal differences in leaf-area development and net assimilation rate in tossa jute (Corchorus olitorius L.). S. Gopalakrishnan and N. N. Goswami	552
New record of virus diseases of some cucurbits. G. S. Verma, H. N. Verma, Shyama Rani, V. K. Verma and O. P. Hajela	556
Natural varietal infectibility of stone fruits with bacterial canker. R. K. AGARWALA and V. C. SHARMA	559
Preliminary studies on the effect of cycocel on cotton (Gossypium arboreum L.). HARI G. SINGH and BASANT SINGH	562
Resistance of some improved varieties of rice (Oryza sativa L.) to sheath-blight caused by Rhizoctonia solani Kühn). N. P. Das	566
sclerotia of pearl-millet (Pennisetum typhoides (Burm. f.) Stapf & C. E. Hubb.). N. V. Sundaram, T. P. Bhowmik and I. D. Khan	569
Note on the possibility of controlling increased cyanoglucoside content in cassava tubers caused by higher application of nitrogen. S. K. Sinha,	
M. L. MAGOON and P. INDIRA Vegetative propagation of phalsa (Grewia asiatica L.). SHAFAT MOHAMMED	573
and K. S. Chauhan Effect of atrazine, amitrole, 2,4-D and eptam on the early growth of and mineral absorption by maize (Zea mays L.). H. S. GILL and J. WILLIAM	581
A. Burley Production functions for specifying economic optima in fertilizer use. III.	587
Some important considerations in deciding optimum fertilizer rates: O. P. GAUTAM, B. G. KHARE and J. P. HRABOVSZKY	596
Relationship between C:N ratio of shoots and differentiation of fruit-bud in 'Gulabi' variety of grape (Vitis vinifera L.). H. N. Khajuria, J. C.	
Bakhshi and A. P. S. Gill	604

	PAGE
Variability in kodo-millet (Paspalum scrobiculatum L.). J. S. Amawate and	CIO
K. C. Dabral Note on the effect of gum-producing bacteria on soil aggregation. N. K.	618
YADAV, I. P. ABROL and S. R. VYAS	623
Chemical weed control with afalon and 2,4-D in groundnut (Arachis hypogaea	COC
L.). G. K. PATRO, A. MISHRA and G. C. TOSH Relationship of carbon, nitrogen and sulphur in Gujarat soils. C. SUDHAKARA	626
REDDY and B. V. MEHTA	630
Relationship between time and mode of application of fertilizer nitrogen to sugarcane. S. C. SRIVASTAVA and S. N. PANDIT	634
Comparative efficiency of zinc from various sources for maize (Zea mays L.).	034
O. P. Meelu and N. S. Randhawa	637
Note on some new hosts of the painted-bug (Bagrada cruciferarum Kirk: Pentatomidae, Heteroptera). J. C. Gupta and D. S. Gupta	645
Location of genes for seedling resistance to Race 15 of black rust (Puccinia graminis tritici (Pers.) Erikss. & P. Henn.) in wheat varieties 'Lerma	013
Rojo' and 'Sonora 64'. M. P. Jha	647
Varietal resistance of wheat (Triticum aestivum L.) to mosaic streak. B.	
GANGULY, S. P. RAYCHAUDHURI, B. C. SHARMA and M. R. NIMBALKAR Uptake of phosphorus by groundnut (Arachis hypogaea L.) from different parts	653
of its root zone. S. M. VIRMANI and A. S. DHALIWAL	659
Diallel-cross analysis of some quantitative characters in Indian colza (Brassica campestris (L.) var. sarson Prain). Dharampal Singh, D. Singh,	
N. Singh, K. N. Pandey, A. B. Singh and S. P. Singh	663
Yield of cotton in relation to rainfall in Madhya Pradesh. Chokhey Singh, A. Sheshagiri and Y. S. Kapse	678
Pollen-grains of barley (Hordeum vulgare L.) hybrids. V. K. BHATNAGAR,	
R. C. SHARMA, K. B. TREHAN and R. P. CHANDOLA Use of male-sterility in the production of heterotic hybrid jute (Corchorus	685
capsularis L.). Kanchan Banerjee and S. C. Rakshit	691
Interculture in transplanted rice (Oryza sativa L.). S. K. Roy, S. SARAN	CO H
and N. C. Das Economics of phosphate fertilization of sugarcane. I. J. Singh and P. P.	697
Singh	702
Flowering behaviour of sugarcane × maize hybrid and the emergence of its tassel by the application of gibberellic acid. K. M. Naidu and S.	
RAMAKRISHNAN	706
Use of salt waters predominant in divalent cations for irrigation in the semi-	
arid zone of western Rajasthan. I. C. Gupta and C. T. Abichandani Changes in chemical constituents during germination of cluster-bean	711
(Cyamopsis tetragonoloba (L.) Taub.) seed. M. L. NAGPAL and I. S. BHATIA	716
Water and fertilizer requirements of tall wheat in West Bengal. S. R. Gupta	710
and K. S. Dargan	720

	PAGE
Note on the effect of different times of nitrogen fertilization and spacing on	
the yield of cotton (Gossypium hirsutum L.). V. G. LOKRAS and R. K. S.	
RAGHUWANSHI	730
Survival of sugarcane seedlings raised from true seed. K. K. Prasada Rao	
and J. Papa Rao	733
Strain variation in Azotobacter chroococcum in relation to sensitivity to penicillin	, 55
and mutual antagonism. S. T. Shende, R. G. Apte and Abhiswar Sen	737
Storage of pollen-grains of Psidium species. J. N. Seth	741
	741
Studies in water relations of rice. V. Effect of varying water regimes on	740
the growth of main shoot in indica rice. P. K. SEN and D. K. DAS GUPTA	746
Note on genetic stocks of barley (Hordeum vulgare L.) resistant to the aphid	
Rhopalosiphum maidis (Fitch). K. B. TREHAN, V. K. BHATNAGAR,	11 -
R. C. Sharma and R. P. Chandola	756
Screening of varieties of rice from Uttar Pradesh for resistance to blast disease.	
S. C. Mathur	759
Effect of leaching saline-alkali soils with and without gypsum on the soluble	
salts, boron, and exchangeable calcium and sodium of the soils. N. S.	
SAHOTA and D. R. BHUMBLA	763
Effect of foliar application of fertilizers on the fibre quality of 'Laxmi' cotton.	
M. S. SITA RAM and E. S. ABRAHAM	772
Quality of underground water and its possible utilization for crop production in	
western Rajasthan. K. M. MEHTA, S. S. PUNTAMKAR, S. P. SETH and	
O. P. Sharma	776
Response of maize (Zea mays L.) germplasms to dates of planting at Delhi.	
V. H. Shah and R. N. Sharma	782
Three-way crosses in castor (Ricinus communis L.). D. D. GOPANI, M. M.	
KABARIA and R. H. PATEL	795
Genotypic and phenotypic variability in six-row barley (Hordeum vulgare L.).	
K. B. Trehan, V. K. Bhatnagar and R. C. Sharma	801
Natural cross-pollination in some vegetable crops. B. Choudhury and M. L.	
Anothai Choomsai	805
Epidemiology of mango dieback caused by Botryodiplodia theobromae Pat. O. P.	
Verma and R. D. Singh	813
Note on variation in the percentage of germination in seed-testing. AMIR	
Singh, M. M. Verma and Neera Khanna	819
Influence of temperature on the speed of development of melon-fly, Dacus	0.0
cucurbitae Coquillett (Diptera: Trypetidae). S. K. Bhatia and Y.	
MAHTO	821
Effect of seed treatment and phosphate fertilization on the yield of berseem	021
(Trifolium alexandrinum Juslen.). N. K. Prasad, R. N. Mahto and	
S. M. Aizaz Hussain	829
Yield of wheat (Triticum aestivum L.) in the soil green-manured with cluster-	043
bean (Cyamopsis tertragonoloba (L.) Taub.). R. B. REWARI, R. S.	
BHATNAGAR and ABHISWAR SEN	833
DIAMAGAR GIIU ADRISWAR DEN	000

Balance of nitrogen in soil as affected by crop sequence and fertilization with nitrogen and phosphorus. B. M. Sharma and M. C. Saxena	839
Correlation of yield with agronomic characters and their heritability in soybean (Glycine max (L.) Merr.). D. D. GOPANI and M. M. KABARIA	847
Note on the effect of some cultural practices on the incidence of bacterial wilt	
of potato (Solanum tuberosum L.). S. M. Kumar Basic slag as liming material. G. Dev and P. K. Sharma	854 856
Note on the method of application of superphosphate to cigar tobacco (Nicotiana	864
tabacum L.). T. Krishnamoorthi and M. Someswara Rao Tetrazolium derivatives for seed-viability tests. Amir Singh and M. M.	804
VERMA Effect of varying levels of irrigation, plant population and fertilizer on yield and quality of Indian rape (Brassica campestris L. var. toria Duth. &	867
Full.). N. P. Wankhede, I. P. S. Ahlawat and V. M. Sahni Soil treatment for the control of root-knot nematode on potato (Solanum	873
tuberosum L.), B. T. RAJ and K. K. NIRULA Influence of sowing time on seed yield in white jute (Corchorus capsularis L.).	878
J. Joseph, T. K. Kundu and G. R. Saikia Cation-exchange capacity of plant roots as an index of fertility status of	883
soils. C. L. Mehrotra and V. P. Saksena	889
Estimates of combining ability in a diallel cross of five selected inbreds of pearlmillet (<i>Pennisetum typhoides</i> (Burm. f.) Stapf & C. E. Hubb.). S. S.	
BADWAL Effect of maturity of leaf at harvest on some physical and chemical properties of cured leaf of 'Delcrest' flue-cured tobacco (Nicotiana tabacum L.). N. C.	895
GOPALACHARI, A. S. SASTRY and D. SUBBA RAO Variation in morphological and physiological characters in bunch-grass (Cenchrus ciliaris L.) and selection of high-yielding, nutritious types.	901
A. K. CHAKRAVARTY, RAM RATAN and Krishna Murari Control of Tetranychus telarius (L.) by soil application of systemic insecticides.	912
O. S. Bindra, A. S. Sidhu and Gurdip Singh Changes in biochemical constituents of some organic waste materials under anaerobic methane fermentation. C. R. Prasad, K. C. Gulati and	917
M. A. Idnani Top-cross performance of lines resistant to leaf-blight (Helminthosporium	921
turcicum Pass.) and the scope of improvement in maize (Zea mays L.)	005
yields in hilly areas. D. Sharma and S. K. Bhalla	925
Note on plant nutrients in rain-water at Varanasi. V. K. Agarwal and	929
G. P. Roy Locational differences in protein, lysine and leucine content of sorghum	933
Deathonar differences in protein, tysine and redefine content of sorgham	005

1970] CONTENTS

	PAGE
Effect of soil and spray applications of urea and storage on the β -carotene	
content of yellow-endosperm sorghum and pearl-millet grains. H. C.	
Kapoor and M. S. Naik	942
Influence of temperature on the growth of wheat coleoptile. N. N. Roy,	
S. P. YADAV and J. RAM	948
In-vitro culture of intergeneric hybrids between Triticum and Secale. N. GUPTA,	
H. C. BANSAL and V. K. SRINIVASAN	954
Note on comparative microbiological activities of the phyllosphere and	331
rhizosphere of some agricultural crops. M. C. Bhurat and Abhiswar	
SEN	960
Interactions between GA and N on the uptake of nutrients in young plants of	900
	0.01
Brussels sprouts (Brassica oleracea L. var. gemmifera Zenk.). P. C. BORA	961
Heterosis among crosses of eight selected parental strains in sorghum. D. H.	007
CHAVDA and P. N. DROLSOM	967
Hybrid vigour in pearl-millet (Pennisetum typhoides (Burm. f.) Stapf & C. E.	
Hubb.). R. J. Singh	974
Variety×environment interaction in kodo-millet (Paspalum scrobiculatum L.)	
under two levels of fertility. L. B. Chaudhari and Rameshwar Singh	977
P32 trial of phosphates applied to wheat with compost and in digested com-	
post. Ranjodh Singh	984
Pathology of wilt of okra (Abelmoschus esculentus (L.) Moench) caused by	
Fusarium oxysporum f. vasinfectum (Atk.) Snyder & Hansen, its host range	
and histopathology. RAJENDRA K. GROVER and GURDIP SINGH	989
Chemical control of the wheat stem-fly, Atherigona bituberculata Malloch	
(Muscidae: Diptera) by seed-furrow application of granular insecti-	
cides. R. R. RAWAT and H. R. SAHU	997
Screening of cotton germplasm for resistance to Verticillium wilt. M. R.	
SIDDIQUI and N. N. DESHPRABHU	1001
Size and shape of plots in field experiments on groundnut. D. D. GOPANI,	
M. M. KABARIA and N. L. VAISHNANI	1004
Note on a new technique of crossing barley (Hordeum vulgare L.). K. B.	
TREHAN, V. K. BHATNAGAR and R. C. SHARMA	1011
Path-coefficient analysis in gram (Cicer arietinum L.). B. A. Phadnis, A. P.	
EKBOTE and S. S. AINCHWAR	1013
Note on the influence of some trace-elements on the growth of <i>Rhizobium</i> from	1010
groundnut under stationary culture. R. N. PILLAI and ABHISWAR SEN	1017
Note on manurial requirement of winter-season cotton (Gossypium hirsutum L.)	1017
	1019
in Orissa, N. HATI	1019
Note on bacterial association with roots of arecanut palm infected with the	1001
yellow-leaf disease. D. N. SRIVASTAVA, Y. P. RAO and S. K. MOHAN.	1021
Effect of variety and location on the protein content of pulses. Ο. Λ. Krober,	1005
M. K. JACOB, R. K. LAL and V. K. KASHKARY	1025
Metabolic changes in rice seeds during storage. Ambuj Kumar Paul, S.	1001
Mukherji and S. M. Sircar	1031

	PAGE
Yielding ability of wheat varieties under late-sown conditions in Madhya Pradesh. S. P. Singh, V. K. Rastogi, K. P. Gupta and R. R.	
SHEOPURIA Variability and correlation coefficients for grain yield and other quantitative characters in Triticum durum Desf. S. P. Singh, M. S. Shrivastava and	1037
S. V. VALANKER Varieties of Aegilops squarrosa L. and Secale cereale L. as sources of resistance	1042
to some races of wheat rusts. S. T. Ahmad and V. C. Sinha	1046
Effects of variety, spacing and soil fertility on root development in groundnut under arid conditions. Suraj Bhan and D. K. Misra	1050
row spacings. S. P. Srivastava and Ambika Singh	1056
Aphid-warning for production of seed potato in subtropical plains of India. Pushkarnath and K. K. Nirula	1061
Control of potato tuber-moth (Gnorimoschema operculella Zell.) in Deccan plateau through insecticides and depth of planting. M. N. AKHADE,	
P. M. Tidke and M. B. Patkar	1071
Factors influencing the stem-rot of groundnut. H. Onkarayya and A. Appa Rao	1077
Insecticidal control of major pests of rain-fed cotton varieties. A. V. Ranga- Rajan, A. Janagarajan, R. Sivagami and B. Vasantharaj David	1082
Hybrid vigour in nut and copra characters of coconut hybrids. K. Satyabalan, T. C. Ratnam and P. V. Kunjan	1088
Note on the effects of levels and times of nitrogen application on the yield of linseed (<i>Linum usitatissimum L.</i>). K. L. Kinra, S. B. P. Rao and Ganga	1094
SARAN Comparative growth of the silkworm Bombyx mori L. race 'Bulu Polu' (Lepidoptera: Bombycidae) reared on different mulberry varieties. S. K.	1094
VERMA and K. S. Kushwaha	1097
Effect of night temperatures on growth and nitrogen uptake in young tomato plants treated with gibberellic acid and nitrogen. P. C. BORA	1108
Effect of time and method of application of urea and its treatment with nitrification inhibitors on the yield and nitrogen uptake by irrigated upland	
rice. RAJENDRA PRASAD, G. B. RAJALE and B. A. LAKHDIVE Preliminary survey of concentration of fluorine in potable water in northern	1118
Bihar. (The late) P. N. Johri and J. P. Srivastava	1128
diallel crossing system. (The late) D. H. CHAVDA and P. N. DROLSOM	1131
Changes in foliar anatomy of cotton caused by growth-retardants. J. G. Bhatt and A. R. Seshadrinathan	1142
Book reviews	57, 844

PAGE	PAGE
ABHISWAR SEN :223, 737, 833, 960,1017	Bhan, Suraj 1050
ABICHANDANI, C. T 711	BHANDARY, K. R 495
ABRAHAM, E. S 772	BHARGAVA, P. D
ABROL, I. P	Внатіа, І. S 716
AGARWAL, O. P 99	Внатіа, L. К 197
AGARWAL, V. K 933	Внатіа, S. К
AGARWALA, R. K	BHATNAGAR, R. S 833
AGRAWAL, K. C	BHATNAGAR, V. K. 685, 756, 801, 1011
Ahlawat, I. P. S	Внатт, Ј. G 1142
Ahmad, N	Вноммік, Т. Р
Ahmad, S. T 1046	BHUMBLA, D. R
AINCHWAR, S. S	BHURAT, M. C 960
AIZAZ HUSSAIN, S. M 829	BINDRA, O. S 340, 917
Akhade, M. N	BONDE, W. C
Amawate, J. S 618	BORA, P. C 961, 1108
Ambika Singh 45, 159, 1056	Brar, G. S 332
Ambuj Kumar Paul 1031	Burley, J. William A 587
Amir Singh 819, 867	
Annaji Rao, K	Chahal, B. S
Anothai Choomsai, M. L 805	Chakrabarty, B. K 502
Appa Rao, A	Chakravarty, A. K 912
Арте, R. G.	Chandola, R. P 685, 756
Arora, S. K 1, 54, 295	Chandra, S
Asana, R. D	Chattopadhyay, N. C 309
ATWAL, A. S	Chaudhari, L. B
Austin, A	Chaudhary, T. N
	Chauhan, D. S
BADWAL, S. S 895	Chauhan, K. S 581
BAGGA, A. K 421	Chavda, D. C., 967, 1131
BAKHSHI, J. C	Снеема, S. S
BALASUNDARAM, V. R 223	Снонан, J. S
BALVIR VERMA 268	Chokhey Singh
Banerjee, Kanchan 691	Choomsai, M. L. Anothai 805
Bansal, H. C 954	CHOPRA, S. L
BASANT SINGH 562	Choudhury, B 805
Basu, N. C	
Basu, R. N	Dabral, K. C 618
BAVAPPA, K. V. A 371	DAFTARDAR, S. Y
BEDI, P. S	DALAL, J. I
Bhalla, S. K 925	DANIEL, K. V
RHAMBOTA T R 485	DARGAN K S . 505, 720

PAGE	PAGE
Darra, B. L	GUPTA, I. C 711
Das, K. K	Gupta, J. C 645
Das, N. C	GUPTA, K. P
Das, N. K	GUPTA, N 954
Das, N. P 566	GUPTA, R. C 211
Das Gupta, D. K	GUPTA, R. N 99
DASTANE, N. G	GUPTA, S. R 505, 720
DATTA, S. K	GUPTA, V. K 243
DAVID, B. VASANTHARAJ/ 1082	GURDIP SINGH
Deosthale, Y. G 935	•
Deshprabhu, N. N	Hajela, O. P 556
Dev, G 856	Hameed, S. Firoz 207
Dhaliwal, A. S 659	Hanslas, V. K
Dhar, P. B502	Hari G. Singh 562
DHARAMPAL SINGH 283, 663	HARVINDER SINGH 438, 518
DHILLON, H. S	Hassan, M. A
Dixit, P. K	HATI, N
Drolsom, P. N 967, 1131	House, L.R
DWIVEDI, RAM SNEHI 81	Hrabovszky, J. P 596
	Hukkeri, S. B 71, 318
Еквоте, А. Р 1013	Hussain, S. M. Aizaz 829
Firoz Hameed, S 207	Idnani, M. A
,	INDIRA, P 573
Ganga Saran 1094	IYER, S. S
Ganguly, B 653	
GARG, K. P	Jасов, М. К 1025
GAUTAM, O. P 596	JAGATHESAN, D 165
GHILDYAL, B. P	JAIN, NAMOKAR 438, 518
GILL, A. P. S 604	JAKHMOLA, S. S
GILL, H. S 587	Janagarajan, A 1082
GILL, P. S	Jна, G. D
GOEL, K. N	Jна, М. Р 647
GOPALACHARI, N. C 145, 901	JOGINDER SINGH 340
GOPALAKRISHNAN, S 552	JOHRI, P. N
GOPANI, D. D 17, 431, 795, 847, 1004	Јоѕерн, Ј
GOSWAMI, N. N	3. 73
GOSWAMI, R. N. 502	Kabaria, M. M 17, 795, 847, 1004
GOVINDU, H. C	Kanchan Banerjee 691
GROVER, RAJENDRA K 989	Kanwar, J. S 243, 251, 485
GULATI, K. C	Kapoor, H. C. 942
GUPTA, D. K. DAS	KAPOOR, K. N
GUPTA, D. S 645	Kapse, Y. S

PAGE	PAGE
KASHKARY, V. K 1025	Морг, В. N 516
Khajuria, H. N 604	MOHAMMED, SHAFAT 581
KHAN, I. D	MOHAN, S. K 1021
Khanna, M. L 99	Mohan, V. S 935
Khanna, Neera 819	Moolani, M. K 273
KHARE, B. G 596	MUKHERJEE, S. K 379, 461, 495
Kibe, M. M	Mukherji, S 1031
KINRA, K. L 1094	MUKHTAR SINGH 71
Krishna Murari 912	Murari, Krishna 912
Krishnamoorthi, T 864	Murty, G. S. R 145
Krishnamurthy, K 474	
Krober, O. A	Nagpal, M. L 716
KUMAR, SATYENDRA 184	Naidu, K. M
Kumal Paul, Ambuj 1031	Naik, M. S 942
KUMAR, S. M	Nair, P. C. Sivaraman 379, 461
Kundu, T. K 883	Namokar Jain 438, 518
Kunjan, P. V 1088	Nampoothiri, K. U. K 457
Kushwaha, K. S	Nanak Singh 227
	Nandpuri, K. S
LAKHDIVE, B. A	Narsi Reddy, R 356
LAL, R. K 1025	NATH, B. K 502
LAL SINGH 400	NAYYAR, V. K 446
Lehri, L. K 65	NEERA KHANNA 819
LOKRAS, V. G	NIMBALKAR, M. R 653
	Nirula, K. K 878, 1061
MAGOON, M. L 573	
Mahajan, J. P 203	Onkarayya, H 1077
Манто, R. N 829	
М анто, Y 821	PANDEY, K. N
Majumdar, P. K 292	PANDEY, S. L
Mane, V. B 68	PANDIT, S. N
Mathur, S. C	Papa Rao, J 733
Meelu, O. P 637	Patel, A. J 533
Mehrotra, C. L 65, 889	Patel, C. A 389
Mehrotra, N 54, 295	PATEL, R. H
Мента, В. V 5, 389, 452, 630	PATKAR, M. B
Мента, К. К	Patro, G. K
Мента, К. М 776	Paul, Ambuj Kumar 1031
MISHRA, A 626	Phadnis, B. A
MISRA, D. K 1050	PILLAI, R. N
MISRA, P. K	Prakash, R
MISRA, R. C 216	Prasad, C. R 360, 921
Misro, B	Prasad, N. K 829

	PAGE		PAGE
Prasad, Rajendra	1118	Roy, G. P	933
Prasada Rao, K. K	733	Roy, N. N	948
PUNTAMKAR, S. S	776, 929	Roy, S. K	697
Pushkaranath	1061	ROY SHARMA, R. P	45
	1977	Ruwali, K. N	421
RAGHAVIAH, P	302		
RAGHUWANSHI, R. K. S	730	SABET, K. A	192
Raj, B. T	878	SAHNI, V. M	873
RAJALE, G. B	1118	Sанота, N. S	763
RAJENDRA K. GROVER	989	Sahu, H. R	997
RAJENDRA PRASAD	1118	Sahu, R. C	216
RAJPUT, R. K	71	SAIKIA, G. R.	883
RAKSHIT, S. C	691	SAKSENA, V. P	889
R _{AM} , J	948	SANDHU, R. S 54, 2	95, 546
RAMAKRISHNAN, S	706	SARAN, S	697
RAM, M. S. SITA.	772	SARAN, GANGA	1094
RAM RATAN	912	SARKAR, D. R	59
Ram Snehi Dwivedi	81	SAROHA, M. S	470
RAMESHWAR SINGH	366, 977	SASTRY, A. S 1	45, 901
Ramzan, M	110	SATYABALAN, K	1088
Randhawa, N. S	445, 637	SATYENDRA KUMAR	184
RANGANATHAIAH, K. G	298	SAXENA, D. K.	197
Rangarajan, A. V.	/ 1082	SAVANT, N. K.	68, 79
RANI, SHYAMA	556	SAXENA, M. C.	839
RANJODH SINGH	984	Sen, Abhiswar223, 737, 833, 96	0, 1017
RAO, A. APPA	1077	SEN, P. K	36, 746
RAO, D. SUBBA	901	SESHADRINATHAN, A. R	1142
RAO, I. M	259	Seth, J. N	741
RAO, J. PAPA	733	Sетн, S. P 7	76, 929
Rao, K. Annaji	371	SHAFAT MOHAMMED	581
RAO, K. K. PRASADA	733	Shah, V. H	782
Rao, R. Suryanarayana	356	SHARMA, A. K.	295
RAO, S. B. P	1094	SHARMA, A. N.	203
RAO, SOMESWARA M	864	SHARMA, B. C	653
RAO, Y. P		SHARMA, B. M	
RASTOGI, V. K.	1037	SHARMA, D	366, 925
RATAN, RAM		SHARMA, O. P.	776, 929
RATNAM, T. C	1088	SHARMA, P. K.	856
RAWAT, R. R 29, 140,		SHARMA, R. C 685, 756, 80	01, 1011
RAYCHAUDHURI, S. P	653	SHARMA, R. K.	526
Reddy, C. Sudhakara 5,	452, 630	SHARMA, R. N	782
REDDY, R. NARSI	356	SHARMA, R. P. ROY	45
REWARI, R. B	. 833	SHARMA, V. C.	559

SHENDE, S. T	SIVARAMAN NAIR, P.C 379, 461
SHEOPURIA, R. R 1037	SNEHI DWIVEDI, RAM 81
Sheshagiri, A	Somani, R. B 533
SHINGTE, A. K 68	Someswara Rao, M
SHRIVASTAVA, M. S 1042	Sreenivasan, T. V 165
Shukla, G. C	Sreeramulu, N
SHYAMA RANI 556	Sreeramulu, T
Siddiqui, M. R	Srinivasan, V. 268
Sidhu, A. S 917	Srinivasan, V. K. 954
Singh, A. B 663	Srivastava, D. N. 1021
Singh, Ambika 45, 159, 1056	Srivastava, J. P
Singh, Amir819, 867	
Singh, Basant 562	
Singh, Chokhey 326, 678	Srivastava, S. C. 634
Singh, D	Srivastava, S. P 159, 1056
Singh, Dharampal 283, 663	Subba Rao, D 901
Singh, G. P 326	Subbiah, B. V
Singh, Gurdip 917, 989	Sudhakara Reddy, C 5, 452, 630
Singh, H. D 302	Sundaram, N. V 569
Singh, H. G 470	Suraj Bhan
Singh, Hari G 562	Suryanarayana Rao, R 356
SINGH, HARVINDER 438, 518	
Singh, I. J 702	Tamboli, P. M 526
Singh, Joginder 340	Thakur, C 117
Singh, Lal 400	Thakur, J. V
Singh, Mukhtar	Tidke, P. M
Singh, N	Tiwari, Y. D
Singh, Nanak	Tomaria, P. S
Singh, P. P	Tosh, G. C
SINGH, R. D. 813 SINGH, R. J. 974	Trehan, K. B 685, 756, 801, 1011 Tyagi, B. K. 235
SINGH, R. J. 974 SINGH, RAMESHWAR 366, 977	Tyagi, B. K. 235
Singh, Ranjodh 984	VAISHAMPAYAN, S. M
Singh, S. P 184, 428, 663, 1037, 1042	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Singh, T. A	VAISHNANI, N. L 431, 1004
Sinha, M. N	VALANKER, S. V
Sinha, S. K	Vasantharaj David, B., 1082
SINHA, T. D	VERMA, BALVIR 268
SINHA, V. C. 1046	VERMA, G. S 556
SIRCAR, S. M	VERMA, H. N 556
SITA RAM, M. S	VERMA, M. M 819, 867
STYLOGANT R 1089	VERMA O P 813

	PAGE		PAGE
VERMA, R. S.	283	Wankhede, N. P.	873
VERMA, S. K	1097	WILLIAM A. BURLEY J.	587
VERMA, V. K			coo
VIMAL, O. P.		YADAV, N. K	623
VIRMANI, S. M.	659	YADAV, R. P	428
Vyas, S. R.		YADAV, S. P	948

